

## Printed Electronics Insights – Free seminars by OE-A, Nov. 19/20, 2025



## Flexible and Printed Electronics: Applications and technologies

Date: Wednesday, November 19, 2025

Time: 14:15 - 16:10 h

» 16:10 h

End

Venue: Innovation Forum, Hall B2.441

Moderation: Dr. Klaus Hecker, Managing Director, OE-A

<b>»</b>	14:15 h	Introduction to Printed Electronics  Dr. Klaus Hecker, Managing Director, OE-A (DE)
<b>»</b>	14:25 h	Printed Electronics – current applications and future trends Dr. Alain Schumacher, CTO, IEE (LU)
<b>»</b>	14:45 h	Manufacturing and applications of large-area LED foils Dr. Ashok Sridhar, CEO & Co-founder, TracXon (NL)
<b>»</b>	15:05 h	Hybrid electronics compared to conventional PCBs: their advantages and challenges  Jonas Deitschun, Head of Department Advanced Printing Technologies, Fraunhofer IFAM (DE)
<b>»</b>	15:25 h	Pilot services for supporting and accelerating flexible electronics R&D Prof. Jukka Hast, Research Manager, VTT (FI)
<b>»</b>	15:45 h	Debonding on demand tapes for rework, repair, and recycling in electronics  Tom Schümchen, Innovation Manager, Lohmann (DE)
<b>»</b>	16:05 h	Summary & Adjourn  Dr. Klaus Hecker, Managing Director, OE-A (DE)

For more information visit the OE-A / LOPEC in hall B2, booth 453 and discover the world of flexible and printed electronics.

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## Printed Electronics Insights – Free seminars by OE-A, Nov. 19/20, 2025



## Flexible and Printed Electronics: Materials, processes and reliability

Date: Thursday, November 20, 2025

Time: 14:15 - 16:30 h

Venue: Innovation Forum, Hall B2.441

Moderation: Raswanth Sendhil Sasikala, Project Manager, OE-A

<b>&gt;&gt;</b>	14:15 h	Introduction to Printed Electronics Raswanth Sendhil Sasikala, Project Manager, OE-A (DE)
<b>»</b>	14:25 h	Functionalizing 3D parts with precision: pad printing as a scalable alternative manufacturing technology  Anna Ryzhova, Business Development Manager EIMEA, Henkel (DE)
<b>»</b>	14:45 h	Rebuilding the EU PCB industry by moving from chemical etching to additive printing of copper inks  Dr. Ofer Shochet, CEO & Co-founder, Copprint (IL)
<b>»</b>	15:05 h	Recent development on soluble mateirals for printed OLEDs Dr. Junyou Pan, CTO, Zhejiang Brilliant Optoelectronic (CN)
<b>»</b>	15:25 h	tbd N.N., XTPL (PL)
<b>»</b>	15:45 h	Developments in AI to enhance FHE reliability and manufacturing at scale  Wolfgang Mildner, Managing Director Europe, Bayflex (US)
<b>»</b>	16:05 h	tbd Herve Javice, Co-Founder & CEO, I-O-Tech (IL)
<b>»</b>	16:25 h	Summary & Adjourn Raswanth Sendhil Sasikala, Project Manager, OE-A (DE)
<b>&gt;&gt;</b>	16:30 h	End

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